

Figure 1

## Example Key Image:

For each strip  
in the key frame

Compute DCT  
of each block  
in the strip

Compute strip  
bitstream  
(quantization,  
entropy coding)

Update bitmap  
table and  
bitstream

Bitmap Table:

Strip #	Coded	Length
1	Y	0x100
2	Y	0x200
3	Y	0x100
4	Y	0x200

Bitstream:



## Example Other Image:

For each strip  
in other frames

Compute DCT  
of each block  
in the strip

DC values from  
key image

Are the DC  
differences < T

no

Compute strip  
bitstream  
(quantization,  
entropy coding)

yes

Use strip  
bitstream from  
key frame

Update bitmap  
table and  
bitstream

Bitmap Table:

Strip #	Coded	Length
1	Y	0x100
2	N	0x200
3	Y	0x100
4	N	0x200

Bitstream:



Where possible,  
use previously coded segments

Figure 2

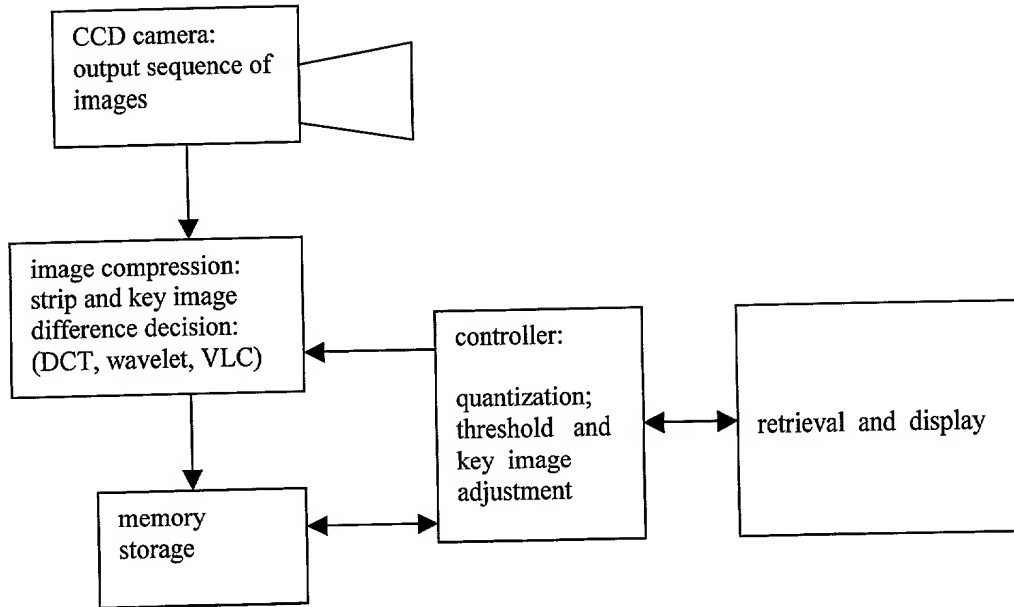


Figure 3

